

To: Charters, David[Charters.DavidW@epa.gov]
From: Turner, Philip
Sent: Sun 8/16/2015 10:21:43 PM
Subject: RE: combined Region 6 and Region 8 dissolved surface water graphs

After much deliberated discussion... The graphs look great as is. NO need to include a screening level line for MCLs.

Thanks!

Phil

From: Charters, David
Sent: Sunday, August 16, 2015 12:52 PM
To: Turner, Philip; Webster, Susan; Bhattacharya, Dipanjana
Subject: Fwd: combined Region 6 and Region 8 dissolved surface water graphs

Sent from my iPhone

Begin forwarded message:

From: "Shaw, Rebekha" <rshaw@srcinc.com>
To: "Charters, David" <Charters.DavidW@epa.gov>
Subject: FW: combined Region 6 and Region 8 dissolved surface water graphs

From: Shaw, Rebekha
Sent: Sunday, August 16, 2015 11:16 AM
To: Charters, David (Charters.DavidW@epa.gov)
Cc: Follansbee, Mark; Brattin, Bill
Subject: combined Region 6 and Region 8 dissolved surface water graphs

Hi David,

Attached are the combined Region 6 and Region 8 Dissolved Surface Water graphs.

Please note, I only included Region 8 locations that we have location information for. So, the following locations we have data for but they are not included in the attached as we don't have location info for them:

33rd St. Bridge

34th St. Bridge

A68

A72

Animas-Rotary Park

CC 14th St. Bridge

CC48

GKMSWWARRP-0005

GKMSWWARRP-0200

GKMSWWARRP-0400

GKMSWWARRP-0800

GKMSWWARRP-1200

GKMSWWARRP-1210

GKMSWWARRP-1220

GKMSWWARRP-1400

GKMSWWARRP-1600

GKMSWWARRP-1610

GKMSWWARRP-1620

GKMSWWARRP-2000

GKMSWWARRP-2200

GKMSWWARRP-2400

Also, I believe the coordinates may be incorrect for the Region 6 location ‘Farmington Water Intake’. The coordinates they provided put this location north of Durango, CO but Farmington is in New Mexico. I left this location in the attached – let me know if you would like me to remove it. The locations are arranged going from upstream to downstream in the graphs.

I have not yet received the sediment data for Region 6 from Weston. As soon as I do, I will start working on the combined Sediment graphs.

Let me know if you have any questions or would like me to make changes to the dissolved surface water graphs.

Thank you,

Rebekha Shaw

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